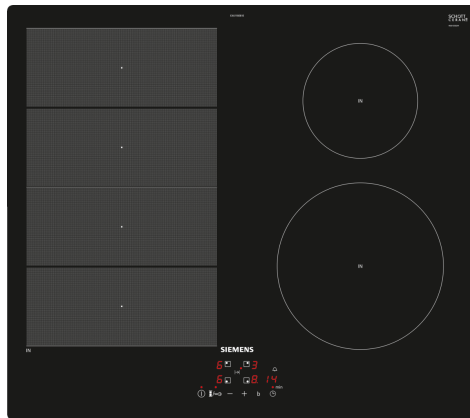


IQ700, Induction hob, 60 cm, Black, EX611BEB1E



Optional accessories

HZ390011 Stainless Steel roaster with glas lid, HZ390012 Steaming Rack for Stainless Steel roaste, HZ390090 Wok Set consisting of 3 Items, HZ390512 Teppan Yaki (large), HZ390522 Griddle Plate, HZ9ES100 Espresso maker 4 cups, HZ9FE280 Iron pan Ø 18 / 28 cm, HZ9FF010 Flex Pan, large, HZ9FF030 Flex Pan set, 3 pcs., HZ9FF040 Flex Pan set, 4 pcs., HZ9SE030 Set of 2 pots and 1 pan, HZ9SE040 4 pieces Set, HZ9SE060 6 pieces Set, HZ9TY010 Teppan Yaki

- ✓ flexInduction – Smart cooking zone that adapts to your cookware.
- ✓ touchControl makes the control of your cooktop especially convenient, just by the touch of a finger.
- ✓ powerBoost – Increases the power of an induction zone by up to 50%.
- ✓ Safely shuts off the cooking zone - Timer with switch-off function.
- ✓ Faster, cleaner and safer cooking - powerInduction.

Features

Technical Data

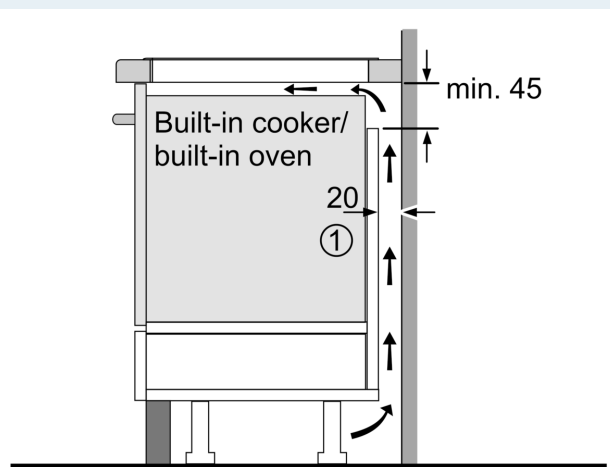
Product name/family:	Cooking zone ceramic
Built-in / Free-standing:	Built-in
Energy input:	Electric
Number of cooking zones:	4
Min. required niche size for installation (HxWxD):51 x 560-560 x 490-500 mm
Width of the appliance:592 mm
Dimensions:51 x 592 x 522 mm
Dimensions of the packed product (HxWxD):	...126 x 753 x 608 mm
Weight:12.4 kg
Gross weight:14.7 kg
Residual heat indicator:Separate
Location of control panel:Front
Basic surface material:Ceramic
Color of surface:Black
Length electrical supply cord:110.0 cm
EAN code:4242003822654
Nominal power:220-240 V
Frequency:50; 60 Hz



4 242003 822654

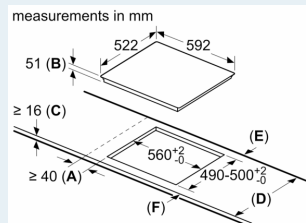
**IQ700, Induction hob, 60 cm,
Black,
EX611BEB1E**

Dimensioned drawings



①
Ventilation gap must
be present

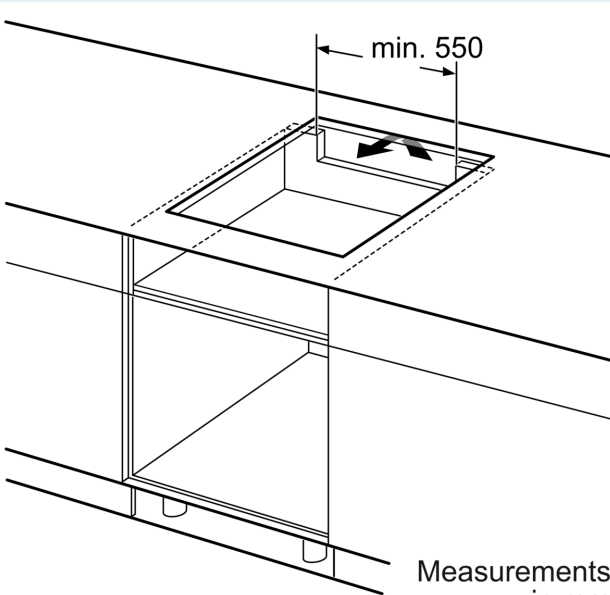
All measurements in mm



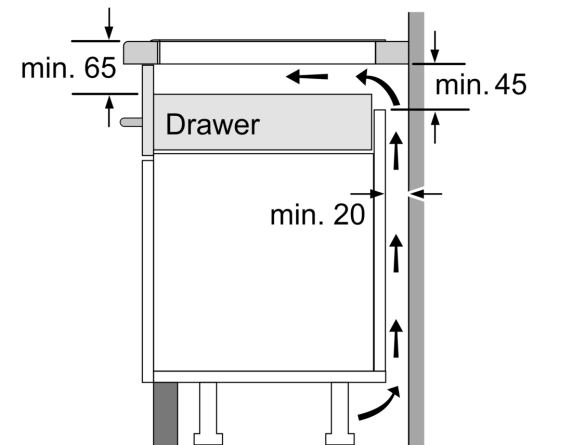
- A: Minimum distance from the hob cut-out to the wall.
- B: Recessed depth
- C: The clearance between the surface of the worktop and the top of the front of the oven must be 30 mm. See space requirements for the oven.

The worktop into which the hob is installed must withstand loads of approx. 60 kg; suitable substructures must be used if required.

D	E	F
585-600	50	≥ 35
> 600	≥ 50	≥ 50



Measurements
in mm



Measurements in mm